

Day : Thursday

Date: 9/22/2005

Time: 16:22:24


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = SAYYAH

First Name = KEYVAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">07421449</a>	<a href="#">5076670</a>	150	10/13/1989	ISOLATED PIXEL LIQUID CRYSTAL LIGHT VALVE STRUCTURE	SAYYAH, KEYVAN
<a href="#">07580394</a>	<a href="#">5245455</a>	150	09/10/1990	MOS LIGHT VALVE WITH NEMATIC LIQUID CRYSTAL OPERATING IN THE SURFACE MODE	SAYYAH, KEYVAN
<a href="#">07779437</a>	<a href="#">5298432</a>	150	10/17/1991	METHOD OF FABRICATING AN ISOLATED PIXEL PHOTOCONDUCTIVE STRUCTURE	SAYYAH, KEYVAN
<a href="#">09123483</a>	Not Issued	161	07/28/1998	A TRAVEL INFORMATION DISTRIBUTION SYSTEM OVER A DEDICATED CIRCUIT	SAYYAH, KEYVAN
<a href="#">09543078</a>	<a href="#">6287891</a>	150	04/05/2000	Method for transferring semiconductor device layers to different substrates	SAYYAH, KEYVAN
<a href="#">09728639</a>	<a href="#">6291266</a>	150	11/29/2000	Method for fabricating large area flexible electronics	SAYYAH, KEYVAN
<a href="#">09802151</a>	<a href="#">6509812</a>	150	03/08/2001	CONTINUOUSLY TUNABLE MEMS-BASED PHASE SHIFTER	SAYYAH, KEYVAN
<a href="#">09897713</a>	<a href="#">6778318</a>	150	06/29/2001	OPTICAL -TO-WIRELESS WDM CONVERTER	SAYYAH, KEYVAN
<a href="#">09924158</a>	<a href="#">6794221</a>	150	08/07/2001	A METHOD OF PLACING ELEMENTS INTO RECEPTORS IN A SUBSTRATE	SAYYAH, KEYVAN
<a href="#">09952487</a>	<a href="#">6589811</a>	150	09/11/2001	METHOD FOR TRANSFERRING SEMICONDUCTOR DEVICE LAYERS TO DIFFERENT SUBSTRATES	SAYYAH, KEYVAN
<a href="#">10116799</a>	<a href="#">6906309</a>	150	04/05/2002	INJECTION-SEEDING OF A MULTI-TONE PHOTONIC	SAYYAH, KEYVAN

				OSCILLATOR	
<u>10116801</u>	Not Issued	61	04/05/2002	Agile RF-lightwave waveform synthesis and an optical multi-tone amplitude modulator	SAYYAH, KEYVAN
<u>10116829</u>	Not Issued	30	04/05/2002	Agile spread waveform generator	SAYYAH, KEYVAN
<u>10256095</u>	Not Issued	30	09/25/2002	Opto-electronic ultra-wideband signal waveform generator and radiator	SAYYAH, KEYVAN
<u>10429993</u>	6930020	150	05/05/2003	METHOD FOR FABRICATING LARGE AREA FLEXIBLE ELECTRONICS	SAYYAH, KEYVAN
<u>10661028</u>	Not Issued	71	09/11/2003	Optical retro-reflective apparatus with modulation capability	SAYYAH, KEYVAN
<u>10663368</u>	Not Issued	71	09/16/2003	Frequency tuning of photonic oscillator using amplifier bias voltage	SAYYAH, KEYVAN
<u>10690486</u>	6954302	150	10/20/2003	CONFORMAL RETRO-MODULATOR OPTICAL DEVICES	SAYYAH, KEYVAN
<u>10773945</u>	Not Issued	30	02/06/2004	Ultra-dense wavelength and subcarrier multiplexed optical and RF/mm-wave transmission system	SAYYAH, KEYVAN
<u>10824197</u>	Not Issued	30	04/13/2004	Method and apparatus for waveform generation	SAYYAH, KEYVAN
<u>10873897</u>	Not Issued	30	06/21/2004	Optical-to-wireless WDM converter	SAYYAH, KEYVAN
<u>10873898</u>	Not Issued	30	06/21/2004	Optical-to-wireless WDM converter	SAYYAH, KEYVAN
<u>11023918</u>	Not Issued	30	12/27/2004	Photonic oscillator	SAYYAH, KEYVAN
<u>11153977</u>	Not Issued	30	06/15/2005	Conformal retro-modulator optical devices	SAYYAH, KEYVAN
<u>11174354</u>	Not Issued	20	06/30/2005	Dynamic coding for optical code-division multiple access	SAYYAH, KEYVAN
<u>60332367</u>	Not Issued	159	11/15/2001	Agile RF-lightwave waveform synthesis and an optical multi-tone amplitude modulator	SAYYAH, KEYVAN
<u>60332371</u>	Not Issued	159	11/15/2001	Injection-seeding of a multi-tone photonic oscillator	SAYYAH, KEYVAN
<u>60332372</u>	Not Issued	159	11/15/2001	Agile spread waveform generator	SAYYAH, KEYVAN
<u>60375569</u>	Not	159	04/24/2002	UWB radio and components	SAYYAH,

	Issued				KEYVAN
<a href="#">60420177</a>	Not Issued	159	10/21/2002	Conformal retro-modulator optical devices	SAYYAH, KEYVAN
<a href="#">60480344</a>	Not Issued	159	06/20/2003	Ultra-dense wavelength and subcarrier multiplexed optical and RF/mm-wave transmission system	SAYYAH, KEYVAN

**Inventor Search Completed: No Records to Display.**

---

	<b>Last Name</b>	<b>First Name</b>	
<b>Search Another: Inventor</b>	<input type="text" value="SAYYAH"/>	<input type="text" value="KEYVAN"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)